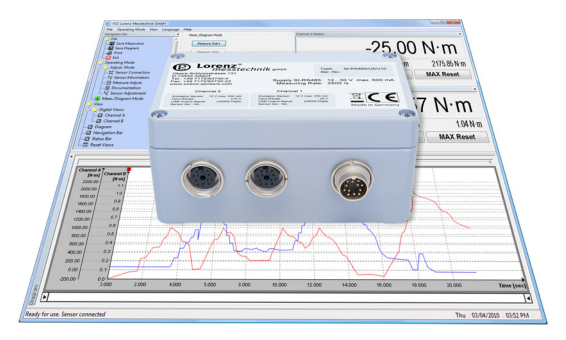
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2 Channel RS485-Sensor-Interface with Configuration and Evaluation Software

SI-RS485

- Past Measurement of up to 2500/s
- Up to 16 Bit Resolution
- Full Synchronism of both Measuring Channels
- O Input Ranges for mV, V and mA
- Input Ranges combinable with each other
- Adjustment and Control Trigger via Software



Description

The sensor interface SI-RS485 is connected between the sensor and the PC. By this, analog sensor signals with up to 16 bit resolution are digitized. Highly-dynamic are realizable with a measuring rate of 2500 measurements/sec per measurement channel. The measured values are transferred to a PC via the RS485-interface and are visualized through the software. If a control signal is integrated in the sensor, an automatic adjustment can be carried out, which is checkable at any time (monitoring of the measuring chain).

Following sensor output signals can be digitally converted and conveniently displayed and evaluated by the freely available corresponding software:

RS485/SG Excitation 5 V ≤20 mA

Input range ±3 mV/V

RS485/U5/U10 Excitation 12 V ≤200 mA

Input range ±5 V/±10 V

RS485/I20 Excitation 12 V ≤200 mA

Input range 0/4...20 mA

Many commercially available sensors such as force-, torque-, displacement- or pressure sensors can be used with the SI-RS485. The sensor parameters can be stored in the SI-RS485. After a one-time parameterization each sensor is automatically recognized by the software.

The voltage supply of the SI-RS485 occurs via an external power supply unit. Through the measuring amplifier, the connected sensors are being directly supplied with voltage directly, whereby a separate voltage of the sensors has been omitted.

Unwanted frequencies are filtered with the second-order low-pass filter. Here, a differentiation between 4 limit frequencies is possible. The connection to LabVIEW or the integration into internal programs is possible with the freely available driver package.

E-Mail: info@lorenz-sensors.com Internet: www.lorenz-sensors.com **Specifications**

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| Туре | SI-RS485/SG/SG | SI-RS485/U5/U5 | SI-RS485/U10/U10 | SI-RS485/I20/I20 | SI-RS485/SG/U5 |
|-------------|-----------------|-----------------|------------------|------------------|------------------|
| Article-No. | 113261 | 113262 | 113263 | 113264 | 113265 |
| Input Range | 2*SG | 2*±5 V | 2*±10 V | 2*0/420 mA | SG; ±5 V |
| Туре | SI-RS485/SG/U10 | SI-RS485/SG/I20 | SI-RS485/U5/U10 | SI-RS485/U5/I20 | SI-RS485/U10/I20 |
| Article-No. | 113266 | 113267 | 113268 | 113269 | 113270 |
| Input Range | SG; ±10 V | SG; 0/420 mA | ±5 V; ±10 V | ±5 V; 0/420 mA | ±10 V; 0/420 mA |

| Evaluation Side | | |
|----------------------------------|---------------|--|
| Supply Power Supply ¹ | Voltage | 100240 V AC |
| Output Power Supply | | 24 V DC 1.25 A |
| Supply Voltage SI-RS485 | | 1230 V DC ≤600 mA |
| Excitation Sensor | SG | 5 V ≤20 mA |
| | U5/U10/I20 | 12 V ≤200 mA |
| Measured Values | SG | ±3 mV/V = ±30000 Digits |
| | U5/U10 | $\pm 5 \text{ V/} \pm 10 \text{ V} = \pm 25000 \text{ Digits}$ |
| | 120 | 0/420 mA = 0/400020000 Digits |
| Resolution | SG | 1 mV/V = 10000 Digits |
| | U5 | 1 V = 5000 Digits |
| | U10 | 1 V = 2500 Digits |
| | 120 | 1mA = 1000 Digits |
| Zero Point | SG/U5/U10/I20 | 0 Digits |
| Output Format | | 16 Bit Signed Int. |
| Input Resistance | SG/U5/U10 | >1 MΩ |
| | I20 burden | 62 Ω |
| Second-Order Low-Pass Filter | Hz | 30/300/1000/3000 |
| Measuring Rate | | max. 2500 Meas./s |
| Temperature Drift | | 4 Bit/10 K |
| Linearity Error | | ±32 Digits |
| Accuracy | | ±32 Digits |
| Miscellaneous | | |

| Miscellaneous | · | - |
|------------------------------|------------|----------------------|
| Cable Length SI-RS485-Sensor | | 1 m (max. 3 m) |
| Nominal Temperature Range | | +10+40 °C |
| Service Temperature Range | | 0+50 °C |
| Storage Temperature Range | | -10+70 °C |
| Dimensions (L x B x H) | | 125 x 80 x 57 mm |
| Weight | | 480 g |
| Level of Protection | | IP40 |
| Electrical connection | SG | Female socket 6-pin |
| | U5/U10/I20 | Female socket 12-pin |
| | RS485 | Male socket 12-pin |

| Article-No. | Option/Accessory | Description |
|-------------|------------------|-------------------------------|
| 110564 | mV/V | mV/V adjusted sensitivity |
| 10302 | KS6 | Male cable connector 6-pin |
| 10303 | KS12 | Male cable connector 12-pin |
| 41382 | KD12 | Female cable connector 12-pin |

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¹ Power Supply in scope of delivery.

Configuration and Evaluation Software

VS2

- Comfortable Configuration and Evaluation Software
- Graphical Presentation of up to 2 Input Channels max.
- O Automatic Scaling of Y-axis
- Simultaneous Storage of up to 2 Input Channels
- O Automatic Storage Function of the Measured Values as CSV- and BMP-File



Description

Configuration and evaluation software for analysis and graphical presentation on a PC.

The software allows direct read-in of measured data into a text file in CSV-Format through the RS485 interface. This enables further analyses with a commercially available spreadsheet program at any time.

Specifications

| Туре | VS2 ² |
|---------------------|--|
| Interface | RS485 |
| Protocol | Lorenz standard protocol |
| System Requirements | Windows [®] '03/ '08/ Vista/ 7/ 8 32/64 Bit ³ Dual-Core ex 1.8 GHz (with diagram) |

| Conversion in physical variables | ✓ |
|---|------------------------|
| Simultaneous measurement | Up to 2 input channels |
| Graphical presentation of the measured variables | ✓ |
| Automatic or manual storage in a CSV- and BMP-file | ✓ |
| Print-out of the diagram with date and definable headline | ✓ |
| Scaling function of the input variable to any display value with unit | ✓ |
| Resettable minimum value memory for any measured variable | ✓ |
| Resettable maximum value memory for any measured variable | ✓ |
| Variable average determination | ✓ |
| Tare for each measured value | ✓ |

E-Mail: info@lorenz-sensors.com Internet: www.lorenz-sensors.com

² Software download: www.lorenz-sensors.com.

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